

said handle being at rest around the same height with the operators hip, thus allowing the said tool to stand on its own on any horizontal and nearly horizontal surface while its easily accessible to be picked up again by the operator.

4- the device described in claim 1, where the said grip members apply varying force with an increasing rate towards each other as they get closer to each other when the said trigger and the said handle are squeezed together by means of a constant force.

5- the device described in claim 1, where the pivoting point of the said trigger is further away from the index finger of the operator and closer to the pinky finger of the operator, providing the weaker fingers with less leverage and the stronger fingers with more leverage, thus minimizing the use of pinky finger squeezing force while maximizing the use of the index and the middle fingers squeezing force, thus providing the operator with a bigger total force as a product of squeezing the said handle and the said trigger together.

ABSTRACT OF DISCLOSURE

A cloth picking up tool for lifting the clothes located on the floor or similar lower surfaces to higher surface by means of grabbing, lifting and releasing the clothes includes a first member attached to the trigger on one side and having at least three members pivotally connected to other side and a second member attached to the handle on one side and having at least three openings on other side which the three members that are pivotally connected to the first member goes through, thereof guiding the opening apart and closing together of the at least three members pivotally connected to the first member as the first member is moved along the axis of the second member by means of bringing the trigger attached to the first member and the handle attached to the second member together and apart. An adjustable and removable elbow-supporting member is attached to the handle providing the operator with better leverage. A trigger lock member locks the trigger and handle in their position while they are squeezed together.